

46" professional LCD display

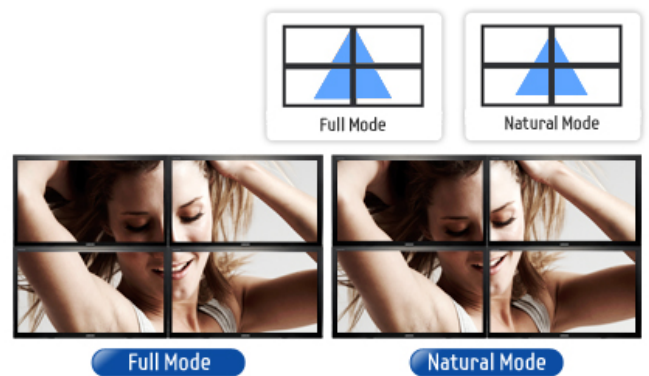
Deliver your important messages with technology you can count on. The Samsung 460MXN-2 46" LCD display features a 4000:1 contrast ratio and 178 viewing angles. Plus, 1080p HD support makes sure your message is clear, colourful and heard. And with a built-in PC, you won't need a separate media player. Make your message one to remember with Samsung professional LCD displays.

RS232C In-Out



RS232C, a standard of serial communication, is used for the communication between PC and displays. Therefore, A Multiple Display Control (MDC), helping various displays to be easily and simultaneously operated on PC, is possible with RS232C function.

Matrix Video Wall



Matrix Display for Video Wall Built-In Image Enlarging Processor supports various video wall formats. If user wants to install Video Wall as these formats, user doesn't need any other Video Controller Device. Also if viewer uses video & PC Interface, additional Input Signal Distributor is not necessary. 2 Way Multi Display format In the case of Multi Display video wall, a major issue is how to display naturally without picture distortion. So Samsung's New Plasma Monitor supports two types of video wall formats. The first is Full mode which displays the picture regardless of cabinet bezel. The second, Natural Mode, considers bezel's depth when displaying picture.

Enhanced Color with DNle

Motion Optimizer



Color Optimizer



Detail Enhancer



Contrast Enhancer



New Technology of Samsung: Brighter & Clearer Images

Video signal: AV, HDMI (Not PC Signal)

- Motion Optimizer: Clear Moving Images
- Colour Optimizer: Natural Colour
- Detail Enhancer: Fine Details
- Contrast Enhancer: Sharp Contrast

4 Anti-image Retention Mode

Scroll Type



Pixel Type



Bar Type



Erase Type



Screen Scroll: Image on Screen moves down and return

Pixel Shift: All pixel moves to one pixel side horizontally or / and vertically

Bar Type: 1 horizontal bar and 1 vertical bar cross and move

Eraser Type: 2 blocks move and cover the screen